

Day : Monday Date: 4/28/2008

Time: 11:09:13

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GLAISE First Name = RENE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07285675	5043937	150	12/16/1988	EFFICIENT INTERFACE FOR THE MAIN STORE OF A DATA PROCESSING SYSTEM	GLAISE, RENE
07491901	Not Issued	166	03/12/1990	CIRCUIT FOR SYNCHRONIZING DATA TRANSFERS BETWEEN TWO DEVICES OPERATING AT DIFFERENT SPEEDS	GLAISE, RENE
08024066	Not Issued	161	03/01/1993	APPARATUS FOR OPTIMIZING CACHE MEMORY INVALIDATION	GLAISE, RENE
08066638	5761735	250	05/25/1993	CIRCUIT FOR SYNCHRONIZING DATA TRANSFERS BETWEEN TWO DEVICES OPERATING AT DIFFERENT SPEEDS	GLAISE, RENE
08205677	<u>5539756</u>	150	03/03/1994	METHOD TO ENSURE DATA INTEGRITY IN A TELECOMMUNICATIONS NETWORK	GLAISE, RENE
08530686	<u>5818815</u>	150	09/19/1995	METHOD AND AN APPARATUS FOR SHAPING THE OUTPUT TRAFFIC IN A FIXED LENGTH CELL SWITCHING NETWORK NODE	GLAISE, RENE
08620437	<u>5694407</u>	150	03/22/1996	METHOD AND AN APPARATUS FOR MODIFYING A FCS	GLAISE, RENE
08834678	6014767	150	04/01/1997	METHOD AND APPARATUS FOR A SIMPLE CALCULATION OF CRC-10	GLAISE, RENE
08943678	6189124	150	10/15/1997	METHOD AND APPARATUS FOR A TWO-STEP CALCULATION OF CRC-32	GLAISE, RENE
09061370	6097725	150	04/16/1998	LOW COST SEARCHING METHOD AND APPARATUS FOR ASYNCHRONOUS TRANSFER MODE SYSTEMS	GLAISE, RENE
09170299	6317433	150	10/13/1998	METHOD AND SYSTEM FOR OPTIMIZING TRANSMISSION LINK BANDWIDTH	GLAISE, RENE

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=GLAISE&GIV_NA... 4/28/2008

				OCCUPATION IN HIGH SPEED DIGITAL NETWORKS	
09216191	6421660	150	12/18/1998	ENHANCED SEARCHING METHOD AND APPARATUS FOR VARIABLE BIT CHAINS	GLAISE, RENE
09238879	6424632	150	01/27/1999	METHOD AND APPARATUS FOR TESTING PACKET DATA INTEGRITY USING DATA CHECK FIELD	GLAISE, RENE
09304680	6584124	150	05/04/1999	METHOD AND SYSTEM FOR ACCESSING PORTS OF A FIXED- SIZE CELL SWITCH	GLAISE, RENE
10084543	Not Issued	161	02/27/2002	Systems and methods for enabling computation of CRC' s N-bit at a time	GLAISE, RENE
10152757	<u>6824393</u>	150	05/22/2002	FRAGMENTED BACKPLANE SYSTEM FOR I/O APPLICATIONS	GLAISE, RENE
10243294	7289523	150	09/12/2002	DATA PACKET SWITCH AND METHOD OF OPERATING SAME	GLAISE, RENE
10248010	7103822	150	12/10/2002	METHOD AND APPARATUS FOR COMPUTING 'N-BIT AT A TIME' CRC'S OF DATA FRAMES OF LENGTHS NOT MULTIPLE OF N	GLAISE, RENE
<u>10249182</u>	7134067	150	03/20/2003	APPARATUS AND METHOD FOR ALLOWING A DIRECT DECODE OF FIRE AND SIMILAR CODES	GLAISE, RENE
10669512	7249309	150	09/23/2003	SINGLE-BURST-CORRECTION / DOUBLE-BURST-DETECTION ERROR CODE	GLAISE, RENE
10673595	7324460	150	09/29/2003	EVENT-DRIVEN FLOW CONTROL FOR A VERY HIGH- SPEED SWITCHING NODE	GLAISE, RENE
10711320	Not Issued	71	09/10/2004	METHOD AND SYSTEM TO ENABLE AN ADAPTIVE LOAD BALANCING IN A PARALLEL PACKET SWITCH	GLAISE, RENE
<u>10722900</u>	Not Issued	30	11/26/2003	System and method for re- sequencing data packets on a per- flow basis	GLAISE, RENE
10722901	Not Issued	71	11/26/2003	Method and system for resequencing data packets switched through a parallel packet switch	GLAISE, RENE
10723503	Not Issued	93	11/26/2003	PACKET UNSTOPPER SYSTEM FOR A PARALLEL PACKET SWITCH	GLAISE, RENE
10723834	Not	93	11/26/2003	CAM BASED SYSTEM AND	GLAISE, RENE

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=GLAISE&GIV_NA... 4/28/2008

	Issued			METHOD FOR RE-SEQUENCING DATA PACKETS	
10764247	7284184	150	01/23/2004	FORWARD ERROR CORRECTION SCHEME COMPATIBLE WITH THE BIT ERROR SPREADING OF A SCRAMBLER	GLAISE, RENE
<u>10894582</u>	Not Issued	71		System and method for collapsing VOQ'S of a packet switch fabric	GLAISE, RENE
10894681	Not Issued	30		Algorithm and system for selecting acknowledgments from an array of collapsed VOQ's	GLAISE, RENE
<u>10895159</u>	Not Issued	30	07/20/2004	System and method for handling multicast traffic in a shared buffer switch core collapsing ingress VOQ's	GLAISE, RENE
10958890	6932617	150		FRAGMENTED BACKPLANE SYSTEM FOR I/O APPLICATIONS	GLAISE, RENE
<u>11556240</u>	Not Issued	30	11/03/2006	FORWARD ERROR CORRECTION ENCODING FOR MULTIPLE LINK TRANSMISSION CAPATIBLE WITH 64B/66B SCRAMBLING	GLAISE, RENE
<u>11776474</u>	Not Issued	17		FORWARD ERROR CORRECTION SCHEME COMPATIBLE WITH THE BIT ERROR SPREADING OF A SCRAMBLER	GLAISE, RENE
11852661	Not Issued	30		Data Packet Switch and Method of Operating Same	GLAISE, RENE
11856508	Not Issued	20		EVENT-DRIVEN FLOW CONTROL FOR A VERY HIGH- SPEED SWITCHING NODE	GLAISE, RENE
06789195	4712216	150		METHOD AND DEVICE FOR CORRECTING ERRORS IN MEMORIES	GLAISE, RENE J.
07171503	4931985	150	03/21/1988	PROGRAMMABLE SEQUENCING DEVICE FOR CONTROLLING FAST COMPLEX PROCESSES	GLAISE, RENE J.
07276583	4961193	150	11/28/1988	EXTENDED ERRORS CORRECTING DEVICE HAVING SINGLE PACKAGE ERROR CORRECTING AND DOUBLE PACKAGE ERROR DETECTING CODES	GLAISE, RENE J.
07981155	5459740	150		METHOD AND APPARATUS FOR IMPLEMENTING A TRIPLE ERROR DETECTION AND DOUBLE ERROR CORRECTION	GLAISE, RENE J.

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=GLAISE&GIV_NA... 4/28/2008

Inventor Name Search Result

				CODE	
08421338	6370610	150		APPARATUS FOR SWAPPING INPUT VALUES INTO CORRESPONDING OUTPUT VALUES	GLAISE, RENE J.
Inventor Search Completed: No Decembers Discher					

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	GLAISE	RENE	Search

To go back use Back button on your browser toolbar.

Back to <u>PALM</u> | <u>ASSIGNMENT</u> | <u>OASIS</u> | Home page